Table 2-1
Land Use Distribution of Monitored Catchments for the Monitoring Program

		Drainage		Light		Retail/	Multi-Fam.		Educational	Mixed	
Station Name	Station No.	Area	HDSFR (1)	Industrial	Vacant (%)	Commercial	Residential	Transportation	Facilities	Residential	Other (%)
	NO.	(sq. mi.)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
LAND USE STATIONS											
Santa Monica Pier Drain ⁽³⁾ @ Appian Way, Santa Monica	S08	0.13				53.6	5.1	4.6			36.7
Sawpit Creek @ Monrovia Cr. Monrovia	S11	5.18			98.0						2.0
Project 620 @ Glenwood Rd. Glendale	S18	0.19	100.0								
Dominguez Channel @ 116th St. Unincorporated L.A. County	S23	1.41	0.6	17.0		0.1		75.2			7.1
Project 1202 @ Wilmington Ave. Carson	S24	1.07		67.1	1.0	0.3		4.7			26.9
Project 474 @ Nordoff St. Los Angeles	S25	0.41	7.6				2.2		89.5		0.7
Project 404 @ La Cadena Ave. Arcadia	S26	0.34	6.3			13.1	74.3	1.7			4.6
Project 156 @ Concord St. Glendale	S27	0.20	3.8			4.5	4.0		5.1	77.2	5.4
MASS EMISSION STATIONS											
Ballona Creek @ Sawtelle Blvd. Los Angeles	S01	88.8	40.0	3.5	11.1	9.9	12.3	1.5	2.7	6.7	12.3
Mailbu Creek @ Piuma Rd. Unincorporated L.A. County	S02	105.0	5.7	0.3	79.3	0.5	1.3	0.5	0.5		11.9
L.A. River @ Wardlow Long Beach	S10	822.5	28.8	5.1	40.4	3.6	3.5	2.4	1.9	1.8	12.5
San Gabriel River @ SGR Pkwy Pico Riveria	S14	450.6	15.2	2.3	66.7	1.5	1.4	1.0	1.6	0.1	10.2
Coyote Creek @ Spring St. (2) Long Beach	S13	148.6	38.3	8.4	14.3	5.6	6.1	1.8	4.3	0.2	21.0

Notes:

All land use percentages are rounded to the nearest whole number.

Land use percentages less than 0.1% are represented with a dash (--).

- (1) HDSFR = High density single-family residential.
- (2) Coyote Creek is not required under the Municipal Stormwater Permit, but is included in the Monitoring Plan.
- (3) The Retail/Commercial sampling site on Pier Drain in Santa Monica (S08) was dismantled and not in use in the 1999-2000 season, with prior approval from the RWQCB, to accommodate construction by city of Santa Monica of its stormwater treatment plant.